NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE

(Signature of person authorized to sign)

BY

(Signature of Contracting Officer)

SECTION B SUPPLIES OR SERVICES AND PRICES/COSTS

B.1 The contractor shall furnish all resources (except for Government furnished items), management, supervision, and services necessary to perform and provide work in accordance with Section C of the contract and individual delivery orders issued under the contract. The vehicles to be converted for use in surveillance will be supplied by the Internal Revenue Service or other Federal Government customer and will be considered government furnished property. The types of vehicles to be modified will include mini and full-size vans, sports utility vehicles, and pickup trucks.

The contract line items and associated labor rate reflected in Attachment A shall be used in the pricing of individual delivery orders as required. All rates are fully burdened, inclusive of indirect costs (for example, overhead, G&A, fringes, profit, etc.). Contract line items may be renumbered as delivery orders are issued. All prices shall include listed equipment and installation. Please note that more than one item may be offered for each optional Contract Line Item (CLIN) if desired. Such additional items should be numbered within the basic CLIN sequence for clarity (i.e. XXX8AA, XXX8AB, XXX8 AC, etc.)

Attachment B of this solicitation reflects historic contract usage. Due to varying individual agency needs and economic and political conditions at the time of individual agency delivery orders, the Internal Revenue Service is unable to provide meaningful estimates of the quantities of items to be ordered. Please refer to the historic contract use figures in Attachment B in order to propose unit prices for each CLIN, based on your best business practices.

SUPPLIES OR SERVICES AND PRICES/COSTS

Line Item No.	Description of Supplies/Services	Qty	U/I	Unit Price	Total
	SEE ATTACHMENT A FOR CO	MPLETE L	INE ITE	EM DESCRIPTION	ONS.
0001	Minivans in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
0002	Full-Size Vans in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
0003	Sport Utility Vehicles in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
0004	Caps and shells for pickup trucks in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
0005	End user training.	1.00	EA		

0006	Hourly labor rate to cover the cost of integrating new technology.	1.00	EA		
0007	Quarterly reports.	1.00	EA	NSP	NSP
8000	Video camera(s).	1.00	EA		
0009	Video lenses.	1.00	EA		
0010	Pan and tilt devices.	1.00	EA		
0011	Audio recorders.	1.00	EA		
0012	Digital and analog receivers.	1.00	EA		
0013	Heating and cooling systems.	1.00	EA		
0014	Trade racks and disguised antenna systems.	1.00	EA		
0015	Security systems.	1.00	EA		
0016	Batteries.	1.00	EA		
0017	Concealed secure doorway (bulkhead) for sport utility vehicles.	1.00	EA		
0018	Intercom system for mini vans, full-size vans, and sport utility vehicles.	1.00	EA		
0019	Video monitor.	1.00	EA		
0020	Motor vehicle suspension or stabilization system.	1.00	EA		
0021	Surveillance operating compartment heating system	1.00	EA		
0022	Motor vehicle rust proofing.	1.00	EA		
0023	Auxiliary ignition system and accelerator.	1.00	EA		
0024	Second video recorder.	1.00	EA		
0025	Second color monitor.	1.00	EA		
0026	Panic switch.	1.00	EA		
0027	Concealed BNC connector.	1.00	EA		

0028	Concealed audio jack.	1.00	EA		
	OPTION YEAR 1: OCTOBER 1, 200	05- SE	PTEMBE	R 30, 2006	
1001	Minivans in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
1002	Full-Size Vans in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
1003	Sport Utility Vehicles in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
1004	Caps and shells for pickup truck in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
1005	End user training.	1.00	EA		
1006	Hourly labor rate to cover the cost of integrating new technology.	1.00	EA		
1007	Quarterly reports.	1.00	EA	NSP	NSP
1008	Video camera(s).	1.00	EA		
1009	Video lenses.	1.00	EA		
1010	Pan and tilt devices.	1.00	EA		
1011	Audio recorders.	1.00	EA		
1012	Digital and analog receivers and scanners.	1.00	EA		
1013	Heating and cooling systems.	1.00	EA		
1014	Trade racks and disguised antenna systems.	1.00	EA		
1015	Security systems.	1.00	EA		
1016	Batteries.	1.00	EA		
1017	Concealed secure doorway (bulkhead) for sport utility vehicles.	1.00	EA		

1018	Intercom system for mini vans, full-size vans, and sport utility vehicles.	1.00	EA		
1019	Video monitor.	1.00	EA		
1020	Motor vehicle suspension or stabilization system.	1.00	EA		
1021	Surveillance operating compartment heating system.	1.00	EA		
1022	Motor vehicle rust proofing.	1.00	EA		
1023	Auxiliary ignition system and accelerator.	1.00	EA		
1024	Second video recorder.	1.00	EA		
1025	Second color monitor.	1.00	EA		
1026	Panic switch.	1.00	EA		
1027	Concealed BNC connector.	1.00	EA		
1028	Concealed audio jack.	1.00	EA		
	OPTION YEAR 2: OCTOBER 1, 20	006- SE	PTEMBE	R 30, 2007	
2001	OPTION YEAR 2: OCTOBER 1, 20 Minivans in accordance with the vehicle package descriptions in Attachment A.	1.00	PTEMBE EA	R 30, 2007	·
2001	Minivans in accordance with the vehicle package			R 30, 2007	
	Minivans in accordance with the vehicle package descriptions in Attachment A. Full-Size Vans in accordance with the vehicle package	1.00	EA	R 30, 2007	
2002	Minivans in accordance with the vehicle package descriptions in Attachment A. Full-Size Vans in accordance with the vehicle package descriptions in Attachment A. Sport Utility Vehicles in accordance with the vehicle package descriptions	1.00 1.00	EA	R 30, 2007	
2002	Minivans in accordance with the vehicle package descriptions in Attachment A. Full-Size Vans in accordance with the vehicle package descriptions in Attachment A. Sport Utility Vehicles in accordance with the vehicle package descriptions Attachment A. Caps and shells for pickup trucks in accordance with the vehicle package descriptions	1.00 1.00	EA EA	R 30, 2007	

TIRNO-04-R-00010 AMEND# 0002

2007	Quarterly reports.	1.00 EA	NSP	NSP
2008	Video camera(s).	1.00 EA		
2009	Video lenses.	1.00 EA		
2010	Pan and tilt devices.	1.00 EA		
2011	Audio recorders.	1.00 EA		
2012	Digital and analog receivers and scanners.	1.00 EA		
2013	Heating and cooling systems.	1.00 EA		
2014	Trade racks and disguised antenna systems.	1.00 EA		
2015	Security systems.	1.00 EA		
2016	Batteries.	1.00 EA		
2017	Concealed secure doorway (bulkhead) for sport utility vehicles.	1.00 EA		
2018	Intercom system for mini vans, full-size vans, and sport utility vehicles.	1.00 EA		
2019	Video monitor.	1.00 EA		
2020	Motor vehicle suspension or stabilization system.	1.00 EA		
2021	Surveillance operating compartment heating system.	1.00 EA		
2022	Motor vehicle rust proofing.	1.00 EA		
2023	Auxiliary ignition system and accelerator.	1.00 EA		
2024	Second video recorder.	1.00 EA		
2025	Second color monitor.	1.00 EA		
2026	Panic switch.	1.00 EA		
2027	Concealed BNC connector.	1.00 EA		

2028	Concealed audio jack.	1.00 EA			
	OPTION YEAR 3: OCTOBER	1, 2007- SE	PTEMBE	R 30, 2008	
3001	Minivans in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
3002	Full-Size Vans in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
3003	Sport Utility Vehicles in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
3004	Caps and shells for pickup trucks in accordance with the vehicle package descriptions in Attachment A.	1.00	EA		
3005	End user training.	1.00	EA		
3006	Hourly labor rate to cover the cost of integrating new technology.	1.00	EA		
3007	Quarterly reports.	1.00	EA	NSP	NSP
3008	Video camera(s).	1.00	EA		
3009	Video lenses.	1.00	EA		
3010	Pan and tilt devices.	1.00	EA		
3011	Audio recorders.	1.00	EA		
3012	Digital and analog receivers and scanners.	1.00	EA		
3013	Heating and cooling systems.	1.00	EA		
3014	Trade racks and disguised antenna systems.	1.00	EA		
3015	Security systems.	1.00	EA		
3016	Batteries.	1.00	EA		
3017	Concealed secure doorway (bulkhead) for sport utility	1.00	EA		

	vehicles.				
3018	Intercom system for mini vans, full-size vans, and sport utility vehicles.	1.00	EA		
3019	Video monitor.	1.00	EA		
3020	Motor vehicle suspension or stabilization system.	1.00	EA		
3021	Surveillance operating compartment heating system.	1.00	EA		
3022	Motor vehicle rust proofing.	1.00	EA		
3023	Auxiliary ignition system and accelerator.	1.00	EA		
3024	Second video recorder.	1.00	EA		
3025	Second color monitor.	1.00	EA		
3026	Panic switch.	1.00	EA		
3027	Concealed BNC connector.	1.00	EA		
3028	Concealed audio jack.	1.00	EA		
3028	Concealed audio jack. OPTION YEAR 4: OCTOBER 1, 20			R 30, 2009.	
3028 4001	·			R 30, 2009.	
	OPTION YEAR 4: OCTOBER 1, 20 Minivans in accordance with the vehicle package	08- SE	PTEMBE	R 30, 2009.	
4001	OPTION YEAR 4: OCTOBER 1, 20 Minivans in accordance with the vehicle package descriptions in Attachment A. Full-Size Vans in accordance with the vehicle package	1.00	PTEMBE EA	R 30, 2009.	
4001 4002	OPTION YEAR 4: OCTOBER 1, 20 Minivans in accordance with the vehicle package descriptions in Attachment A. Full-Size Vans in accordance with the vehicle package descriptions in Attachment A. Sport Utility Vehicles in accordance with the vehicle package descriptions in	1.00 1.00	PTEMBE EA EA	R 30, 2009.	
4001 4002 4003	OPTION YEAR 4: OCTOBER 1, 20 Minivans in accordance with the vehicle package descriptions in Attachment A. Full-Size Vans in accordance with the vehicle package descriptions in Attachment A. Sport Utility Vehicles in accordance with the vehicle package descriptions in Attachment A. Caps and shells for pickup trucks in accordance with the vehicle package descriptions	1.00 1.00	PTEMBE EA EA	R 30, 2009.	

the cost of integrating new technology.

	teermology.			
4007	Quarterly reports.	1.00 EA	A NSP	NSP
4008	Video camera(s).	1.00 EA	Α	
4009	Video lenses.	1.00 EA	A	
4010	Pan and tilt devices.	1.00 EA	A	
4011	Audio recorders.	1.00 EA	A	
4012	Digital and analog receivers and scanners.	1.00 EA		
4013	Heating and cooling systems.	1.00 EA		
4014	Trade racks and disguised antenna systems.	1.00 EA		
4015	Security systems.	1.00 EA	Α	
4016	Batteries.	1.00 EA	Α	
4017	Concealed secure doorway (bulkhead) for sport utility vehicles.	1.00 EA	<i>P</i>	
4018	Intercom system for mini vans, full-size vans, and sport utility vehicles.	1.00 EA		
4019	Video monitor.	1.00 EA	Α	
4020	Motor vehicle suspension or stabilization system.	1.00 EA	Α	
4021	Surveillance operating compartment heating system.	1.00 EA	Α	
4022	Motor vehicle rust proofing.	1.00 EA	Α	
4023	Auxiliary ignition system and accelerator.	1.00 EA	Α	
4024	Second video recorder.	1.00 EA	Α	
4025	Second color monitor.	1.00 EA	Α	
4026	Panic switch.	1.00 EA	Α	
4027	Concealed BNC connector.	1.00 EA		

4028	Concealed audio jack.	1.00 EA		
------	-----------------------	---------	--	--

B.2 The overall price of \$24 million for the base and all option periods combined is a budgetary estimate. The Government is not obligated to pay the contractor any amount in excess of the stated minimum contract value of \$150,001.00 without the issuance of specific Delivery Orders. The minimum contract value will be satisfied by issuance of the first Delivery Order.

B.3 BASE AND OPTION PERIODS

Base Year	October 1.	, 2004 through	September	30, 200

First Option Year October 1, 2005 through September 30, 2006

Second Option Year October 1, 2006 through September 30, 2007

Third Option Year October 1, 2007 through September 30, 2008

Fourth Option Year October 1, 2008 through September 30, 2009

- 15. Color video camera for periscope mounting with an electronically controlled zoom lens for long and short-range video in both urban and rural environments.
- 16. Two or more camera mounting positions for video surveillance through the vehicle's windows.
- 17. Color video camera for window mounting positions with an electronically controlled zoom lens for long and short-range video in both urban and rural environments.
- 18. Black and white low-light video camera for window mounting positions with an electronically controlled zoom lens for long and short-range video in both urban and rural environments.
- 19. VHF and UHF band audio receiver/scanner.
- 20. One video recorder configured to receive the video signal from any of the camera positions along with the audio from available sources.
- 21. One color monitor configured to receive the video signal from any of the camera positions along with the audio from available sources.
- 22. One audio recorder configured to receive the audio from available audio sources.
- 23. Installation of the government supplied two way mobile radio system for mini and full-size vans. The approximate base unit dimensions are: H 2.5", W 9.5", D 13". The government supplied antenna for the mobile radio will be a cowl mounted AM/FM disguised antenna.
- 24. Covertly installed or disguised antennas for all RF receiving and transmitting equipment, except for the government supplied two way radio system.
- 25. Modification layout drawings with dimensions and wiring diagrams for each type of vehicles.
- 26. Time/Date generator.
- 27. Modification warranty (at least one year) documentation.
- 28. Required lead time to accomplish the complete conversion of each vehicle.

C.3 Optional upgrade equipment includes but is not limited to [refer to L.7(2)]:

- 1. Video cameras, lenses and lens extenders, monitors, recorders, printers, motion sensors, time/date generators.
 - 2. Pan and tilt devices.
 - 3. Audio recorders.

assessment of the offeror's proposal. The factors will be evaluated as described below on a best value basis. Price is not a point-scored factor, but is an important factor. Prices for each offer will be evaluated against the other offers received. Selection will be determined on the basis of the following:

- (1) How well a proposal satisfies the evaluation criteria below.
 - (2) The strengths, weaknesses and risks a proposal presents to the Government.
 - (3) Evaluation of the proposals relative to the proposed prices to the IRS.

(b) Evaluation Criteria – Phase I

- (2) **Technical Approach** The Government will evaluate the offeror's technical approach for:
 - (1) The offeror's ability to meet the minimum requirements of the Statement of Objectives
 - (2) The design and layout of the vehicles
 - (3) The technical performance and functionality of the proposed components (audio, video, cooling, etc.)
 - (4) The quality of the proposed components (audio, video, cooling, etc.)
 - (5) The quality of the conversion work
 - (6) Required lead time to accomplish the complete conversion of each vehicle.

(2) Past Performance -

(i) Past performance is a measure of the degree to which the offeror, subcontractor or key personnel satisfied its customers in the past and complied with Federal, state and local laws and regulations. The Government may contact some or all clients of each offeror, subcontractor, and key personnel (referenced in the offer) to ask to what

some or all clients of each offeror, subcontractor, and key personnel (referenced in the offer) to ask to what degree, among other things:

- -The offeror delivered quality services in a timely manner
- -The offeror's performance conformed to the terms and conditions of its contract;
- -The offeror was committed to customer satisfaction.
- (ii) The Government will be using information obtained from the National Institutes of Health Contractor Performance System database, if any, and may utilize information from sources other than those provided by the contractor.

- 20. One video recorder configured to receive the video signal from any of the camera positions along with the audio from available sources.
- 21. One color monitor configured to receive the video signal from any of the camera positions along with the audio from available sources.
- 22. One audio recorder configured to receive the audio from available audio sources.
- 23. Proposed location of the government supplied two way mobile radio system for mini and full-size vans. The approximate base unit dimensions are: H 2.5", W 9.5", D 13". The government supplied antenna for the mobile radio will be a cowl mounted AM/FM disguised antenna.
- 24. Covertly installed or disguised antennas for all RF receiving and transmitting equipment, except for the government supplied two way radio system.
- 25. Modification layout drawings with dimensions and wiring diagrams for each type of vehicle.
- 26. Time/date generator.
- 27. Modification warranty (at least one year) documentation.
- 28. Required lead time to accomplish the complete conversion of each vehicle.

An itemized list of optional upgrade equipment shall include, but not be limited to the following:

CLIN Number XXX8	Video cameras.
CLIN Number XXX9	Lenses and lens extenders, monitors, recorders, printers, motion sensors, time/date generators.
CLIN Number XX10	Pan and tilt devices.
CLIN Number XX11	Audio recorders.
CLIN Number XX12	Digital and analog receivers and scanners including those that are NTIA (TIA/EIA-102) compliant.
CLIN Number XX13	Heating and cooling systems.
CLIN Number XX14	Trade racks and disguised antenna systems.
CLIN Number XX15	Security systems.